

1.2 Fire Safety: Technical Cycle

1	Duration	15 days (min. 100 hours)
2	Aim	To provide students with technical knowledge of fire safety and fire protection systems and techniques in industrial and commercial premises.
3	Target Public	<ul style="list-style-type: none"> • Safety managers, advisers or consultants • Experts, consultants in fire prevention and authority staff • Inspectors and insurance professionals • Everyone having fire prevention in their scope of activity
4	Prerequisites	None
5	Objectives	At the end of the course students will be able to <ul style="list-style-type: none"> • identify risks, • understand how to control their causes and minimize the consequences, • understand the scope, use and application of prevention and protection systems and techniques, and the regulations and standards that apply.
6	Programme	<ul style="list-style-type: none"> • Regulations • Basic concepts • Construction • Energy • Design, control and maintenance of fire protection systems • Risks in industrial and commercial premises • Organisation • Application of lessons
7	Related CFPA-E Guidelines	• 1:2002 F; 2:2007 F; 4:2003 F; 5:2003 F; 7:2005 F; 9:2005 F; 11:2005 F; 12:2006 F; 13:2006 F; 14:2007 F; 16:2008 F; 19:2009 F
8	Examination	Written examination plus a case study management report presented in writing or orally
9	Certificate - Diploma - Attest	Diploma Optional subtitle «Fire Protection Manager CFPA-E»
10	Countries Running the Course	<ul style="list-style-type: none"> • Belgium (info@anpi.be, www.anpi.be) • Denmark (info@dbi-net.dk, www.dbi-net.dk) • Finland (info@spek.fi, www.spek.fi) • France (formation@cnpp.com, www.cnpp.com) • Germany (ischlosser@vds.de, www.vds.de) • Italy (isfop@networkaias.it, www.isfop.it) • Portugal (secretario,geral@apsei.org.pt, www.apsei.org.pt) • Spain (mrodriguez@cepreven.com, www.cepreven.com) • Sweden (utbildning@svbf.se, www.brandskyddsforeningen.se) • Switzerland (risktraining@swissi.ch, www.swissi.ch) • UK (training@thefpa.co.uk, www.thefpa.co.uk)